Amendments to the Claims:

This listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

Claim 1 (Original): An optical fiber decoration device has an LED light source, the LED light source has multiple LEDs arranged at the end of the optical fiber to emit at lease monochromatic or polychromatic light, and also enables the color mixing by overlapping of some of these colors.

Claim 2 (Original): An optical fiber decoration device of claim 1 wherein the end of the optical fiber and the head of LED are integrated.

Claim 3 (Currently amended): An optical fiber decoration device of claim 1 er 2 wherein said between multiple LED light source and optical fiber bundle arrange a condenser lens.

Claim 4 (Currently amended): An optical fiber decoration device of claim 1 to 3 wherein the luminosity of singular or multiple LEDs at least gradually change.

Claim 5 (Currently amended): An optical fiber decoration device described in either one of claim from 1 to 4 claim 1 wherein said it can create multiple colors that is added colors to mix by independently changing the luminosity of each of the multiply LEDs.

Claim 6 (Currently amended): An optical fiber decoration device described in either one of claim from 1 to 5 claim 1 wherein the luminosity of the LED controls with a microcomputer.

Claim 7 (Currently amended): An optical fiber decoration device described in either one of the above-mentioned Claims from 1 to 6 claim 1 wherein the emitting color or the luminosity can be changed by a manual switch.

Claim 8 (Currently amended): An optical fiber decoration device described in either one of claim from 1 to 7 claim 1 wherein said the luminosity is changed by detection of sound and light with a sensor.

Claim 9 (Currently amended): An optical fiber decoration device described in either one of claim from 1 to 8 claim 1 wherein it uses a unit that integrates the optical fiber decoration device and the LED power supply.

Claim 10 (Currently amended): An optical fiber decoration device described in either one of claim from 1 to 9 claim 1 wherein it uses power supply obtained from solar cells as a power supply for LED.

Claim 11 (Currently amended): An optical fiber decoration device described in either one of claim from 1 to 10 claim 1 wherein said at least a part of the optical fiber decoration device is waterproof.

Claim 12 (Currently amended): A decoration item uses optical fiber decoration devices described in either one of the claim from 1 to 11 claim 1.

Claim 13 (Original): A decoration item of claim 12 wherein said a decoration item consists of a decorated part and a support part; the support part contains a power supply and a controller; LEDs are arranged at necessary places of the decorated part; the electric power is supplied from the lead line connected by the above-mentioned controller; light is emitted from the LED light source.

Claim 14 (Original): A decoration item characterizing wherein LED light source devices consist of a LED light source and an IC board are arranged somewhere on the decoration item, and a light entrance face of the optical fiber is arranged in this LED light source device.

Claim 15 (Currently amended): A decoration item described in either one of claim from 1 to 13 claim 1 wherein said LED light source devices consisting of a LED light source and an IC board are arranged somewhere on the decoration item, and a light entrance face of the optical fiber is arranged in this LED light source device.

Claim 16 (Currently amended): A decoration item described in the above-mentioned claim 14 or 15 claim 14 is a Christmas tree.

Claim 17 (Original): A decoration item described in the above-mentioned claim 13 is a Christmas tree, the optical fiber is arranged on branches and in the vicinity of the treetop by connecting the multiple units of the optical fiber decoration device described in the above-mentioned claim 9 through connection part.

Claim 18 (Original): A decoration item described in the above-mentioned claim 13 is a Christmas tree and the shape of a Christmas tree is formed by combining and connecting more than two of the units of the optical fiber decoration devices described in the above-mentioned claim 9.

Claim 19 (Currently amended): Clothes use an optical fiber decoration devices described in above-mentioned claim 1 to 13 claim 1 to decorate.

Claim 20 (Original): Clothes described in the above-mentioned claim 19 are wedding dresses.